Seat module for a vehicle seat which can be actively ventilated and method of making same	
Patent Number:	□ <u>US2002003363</u>
Publication date:	2002-01-10
Inventor(s):	BUSS HENNING (DE); KUNKEL JOACHIM (DE); PFAHLER KARL (DE)
Applicant(s):	
Requested Patent:	☐ <u>DE10024880</u>
Application Number:	US20010860592 20010521
Priority Number(s):	DE20001024880 20000519
IPC Classification:	A47C7/72
EC Classification:	B60N2/56
Equivalents:	☐ <u>JP2002000391</u>
Abstract	
A seat module is designed as a seat cushion or backrest and can be actively ventilated. The seat module includes a cushion, which has a cushion pad impermeable to air and an upholstered zone that extends over the latter and through which air can be made to flow and which is covered by an air-permeable cushion cover. A cushion carrier accommodates the cushion. To improve the quality of the module as regards sitting comfort and long-term stability combined with low manufacturing costs, the upholstered zone through which air can be made to flow is composed of three layers and in the manner of a sandwich of two rubberized hair layers and a knitted layer of coarse-mesh knitted spacing fabric in between the hair layers	
Data supplied from the esp@cenettest database - I2	